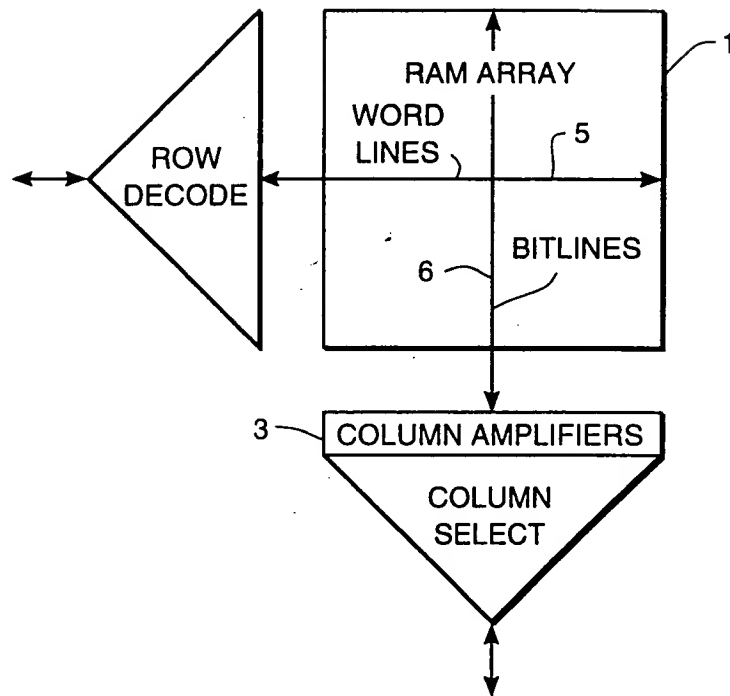


FIG 1

002220"ET20T560

FIG 2

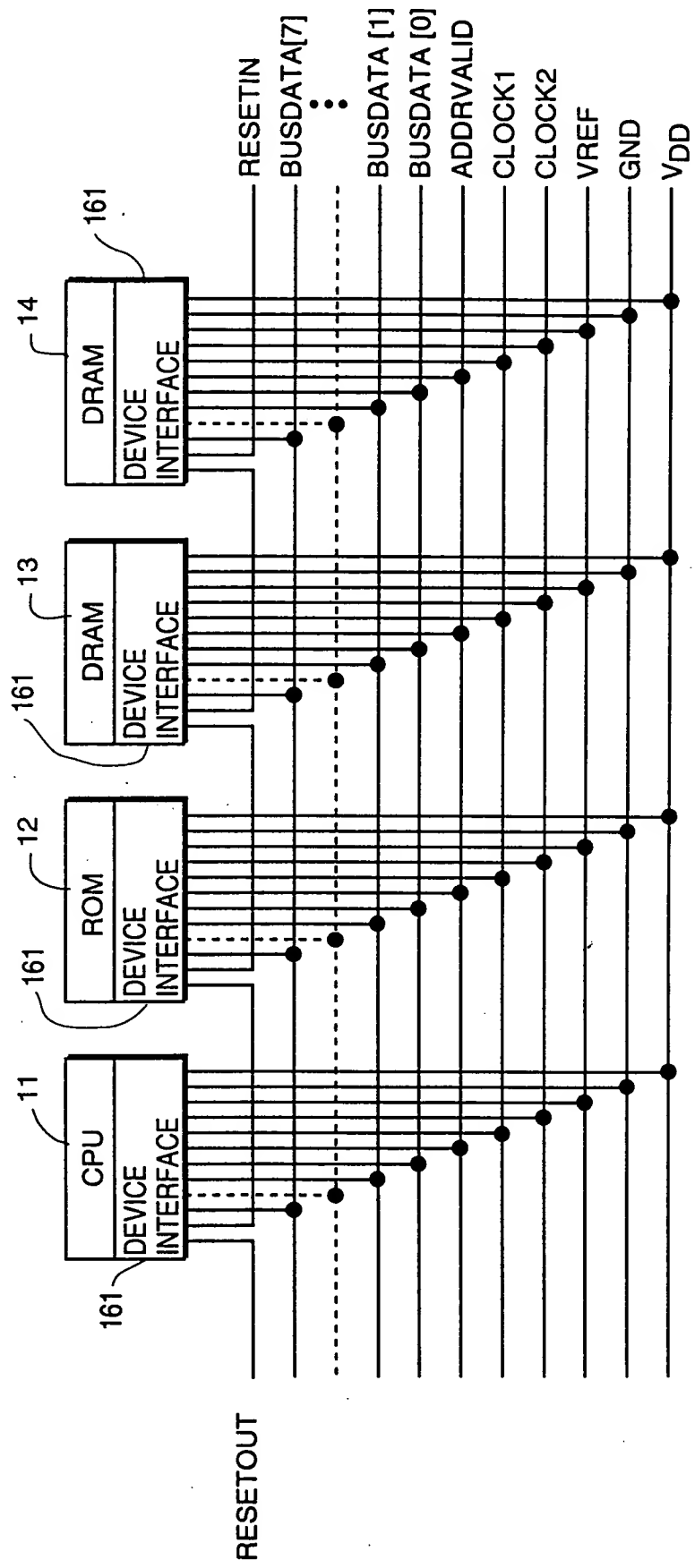
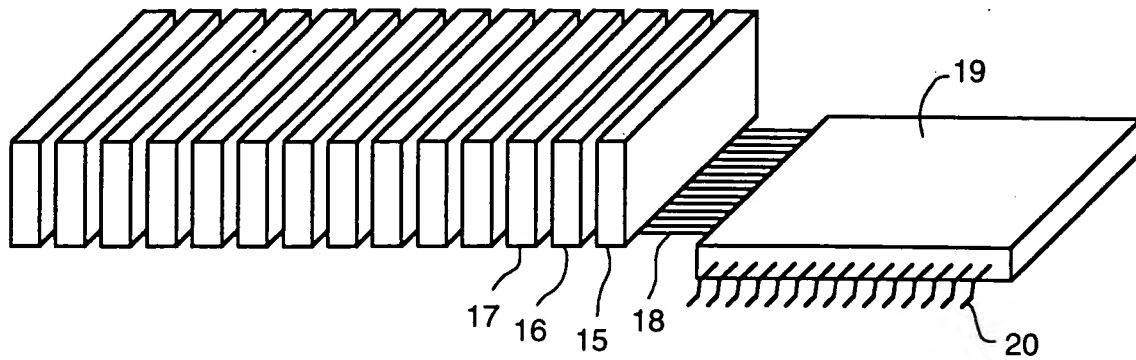


FIG 3



REGULAR ACCESS

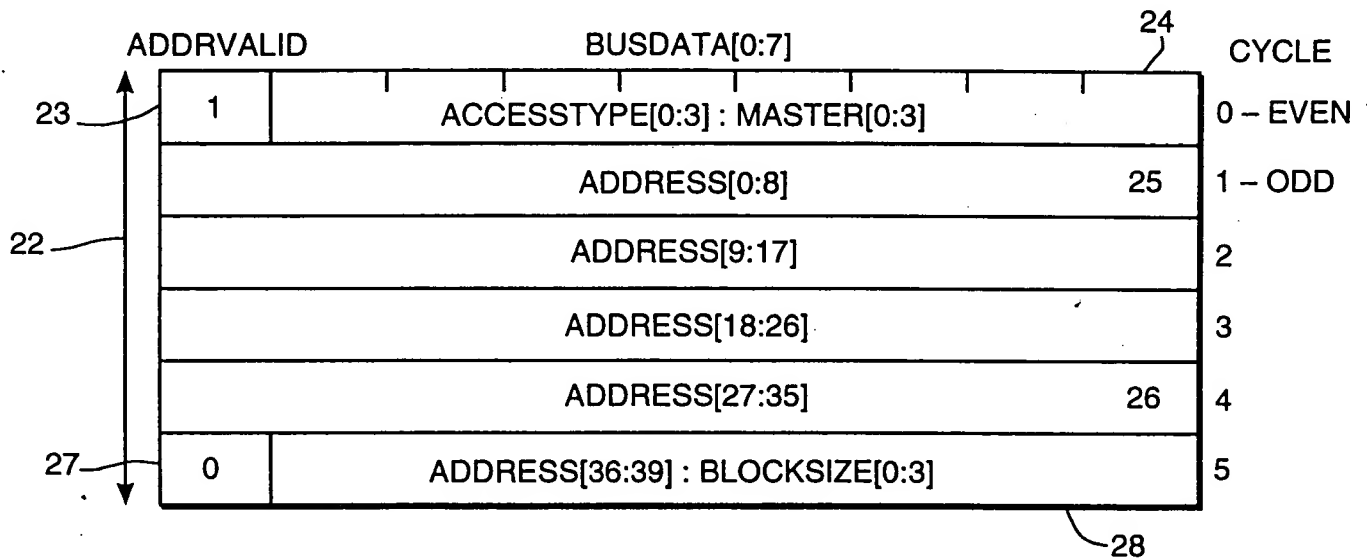


FIG 4

REJECT (NACK) CONTROL PACKET

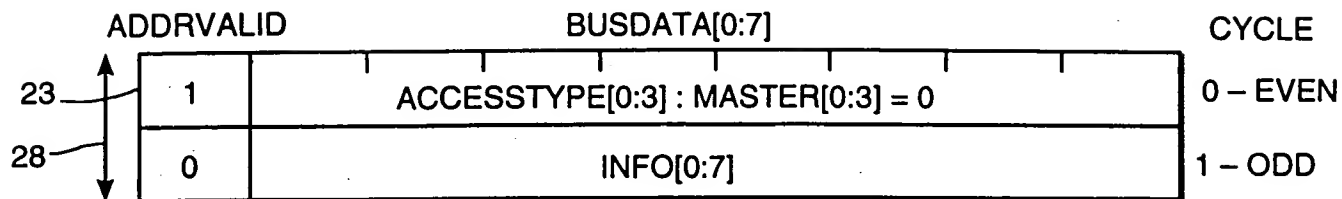


FIG 5

002220" ET20T560

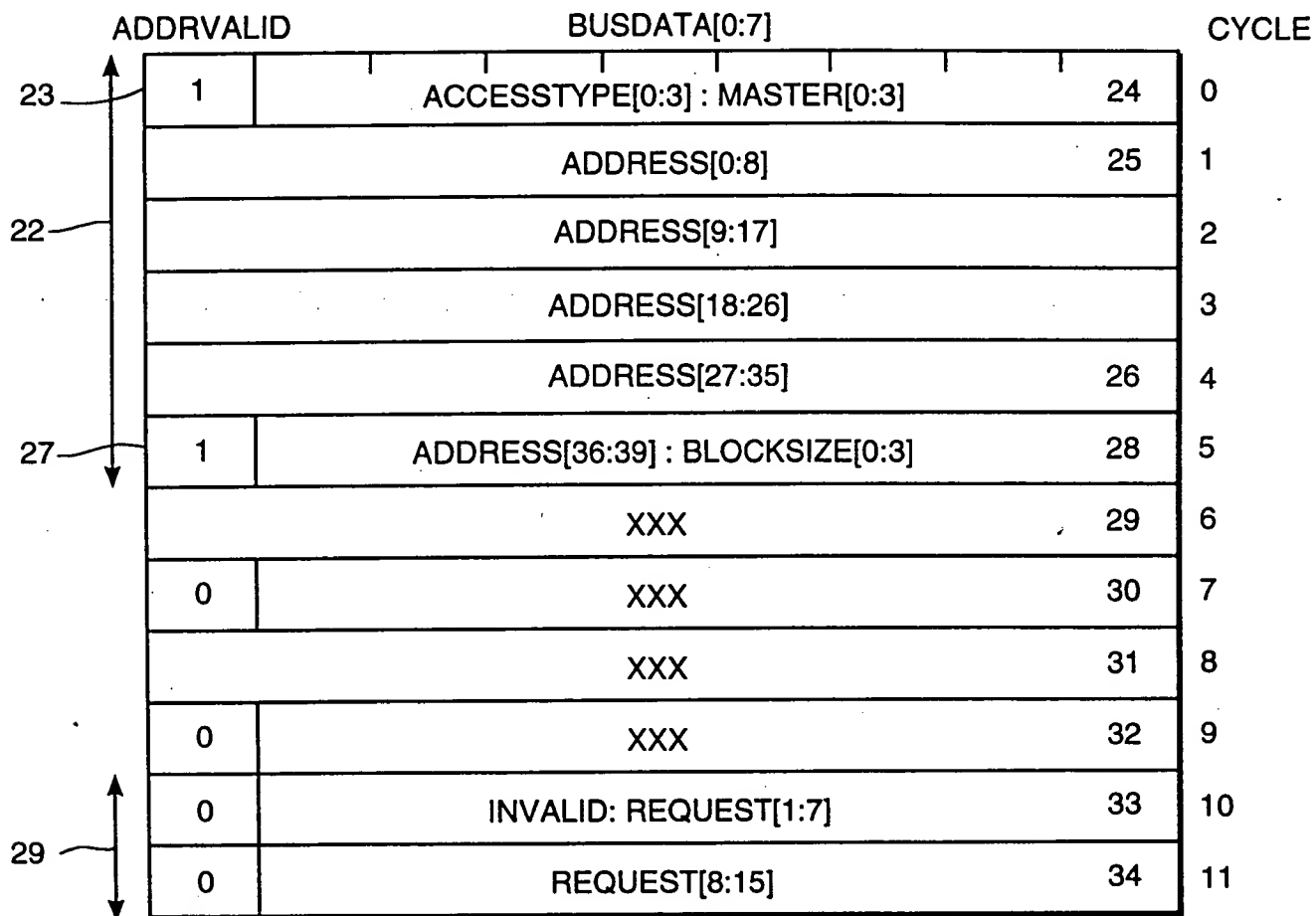
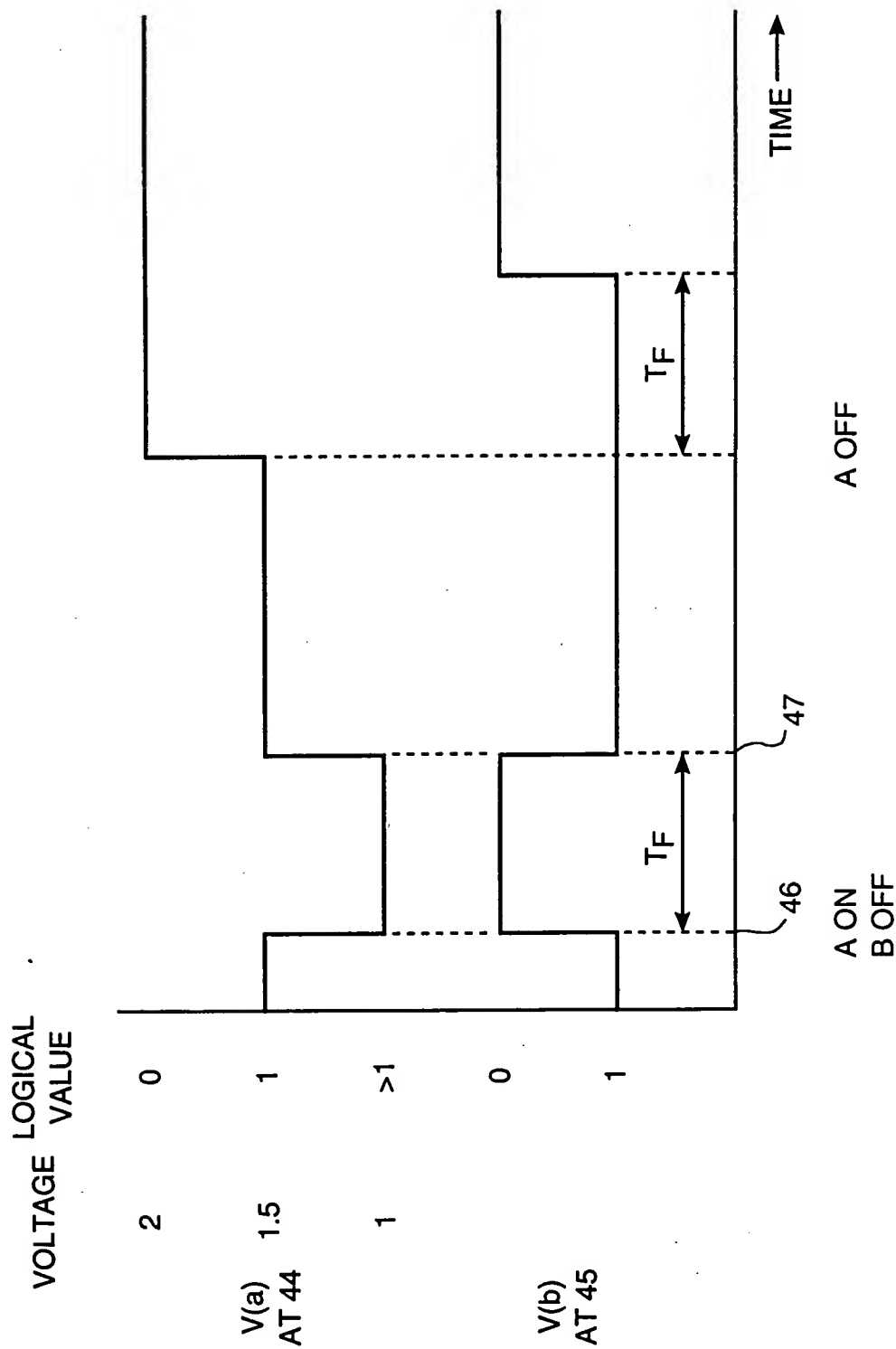


FIG 6

The diagram shows a horizontal line 44 with three connection points. Above the line, from left to right, are three rectangular blocks labeled A, B, and C. Block A is connected to the line at point (a), which is labeled 44. Block B is connected at point (b), and block C is connected at point (c). The labels 41, 42, and 43 are placed above blocks A, B, and C respectively. The labels (a), (b), and (c) are in circles below the line. The label 44 is on the left, and 45 is near point (c).

FIG_7A



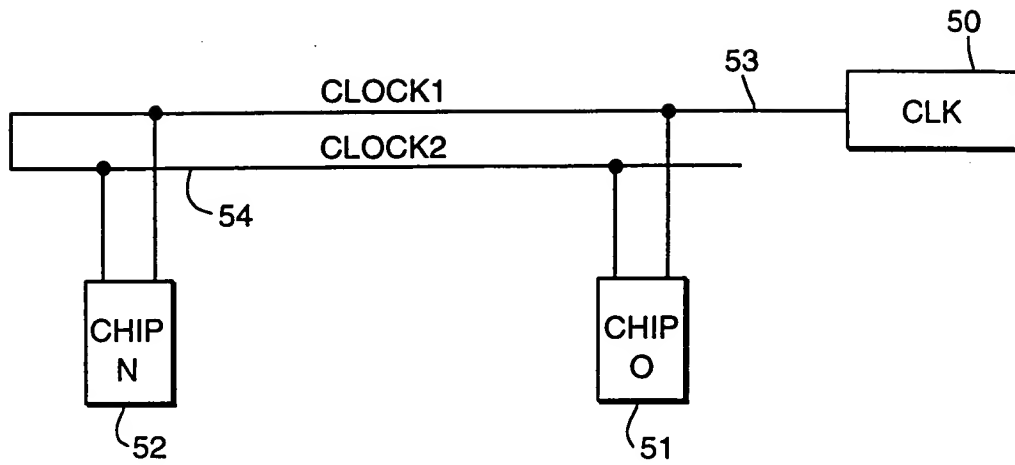


FIG. 8A

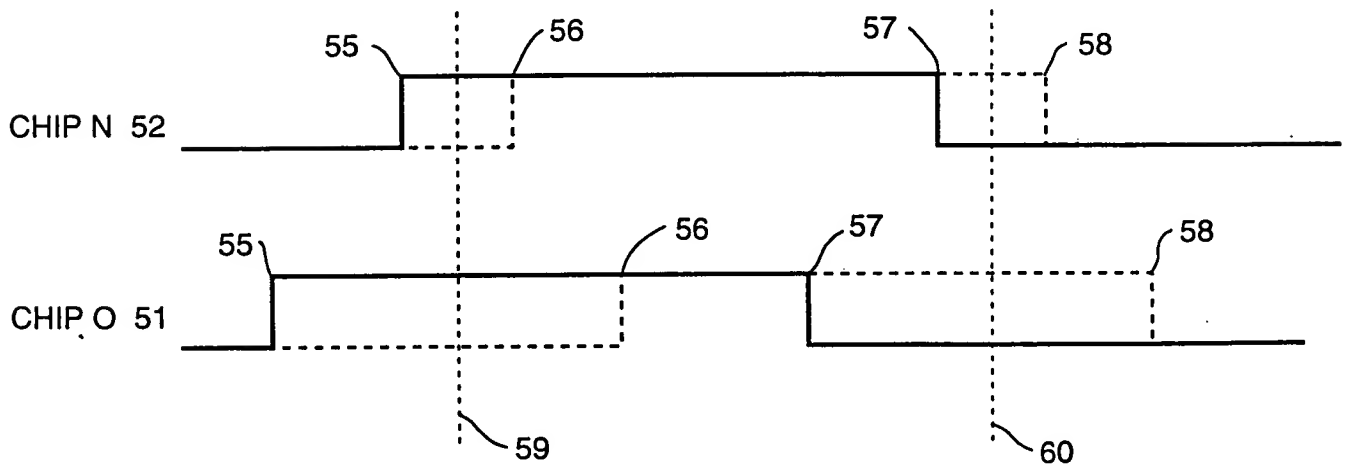
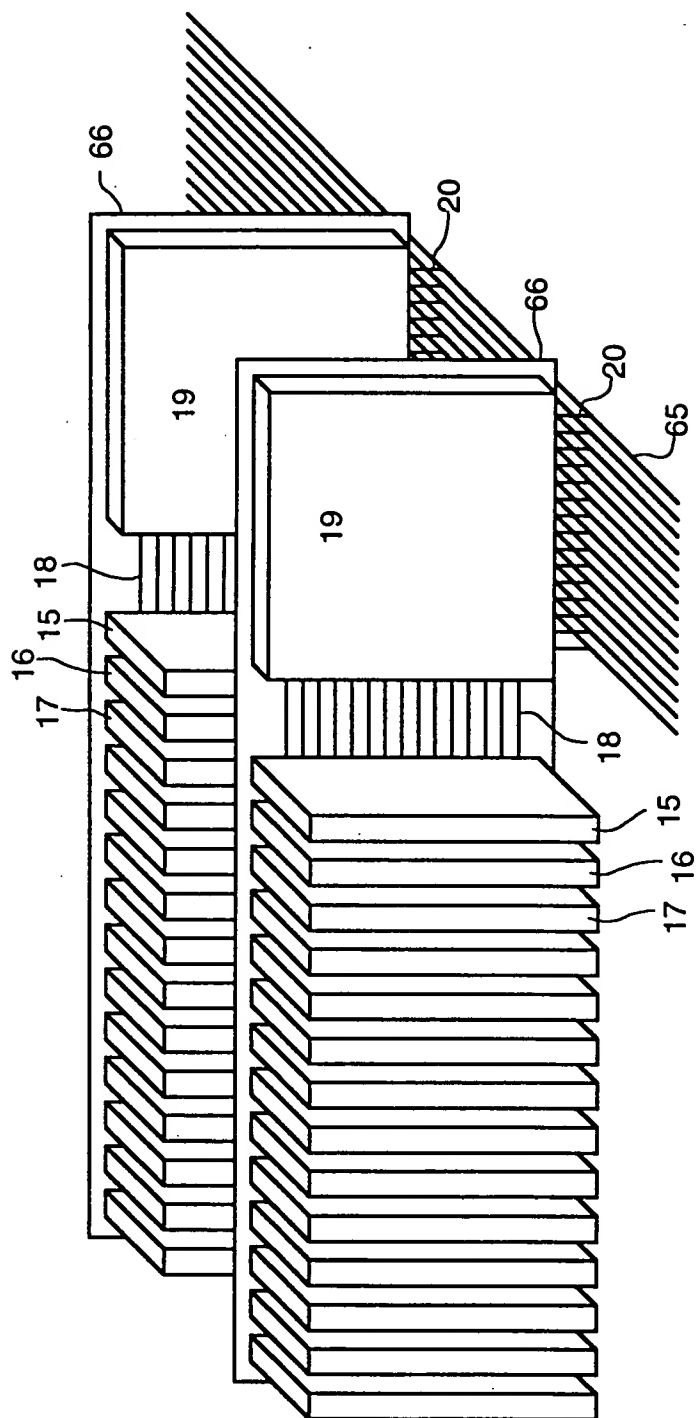
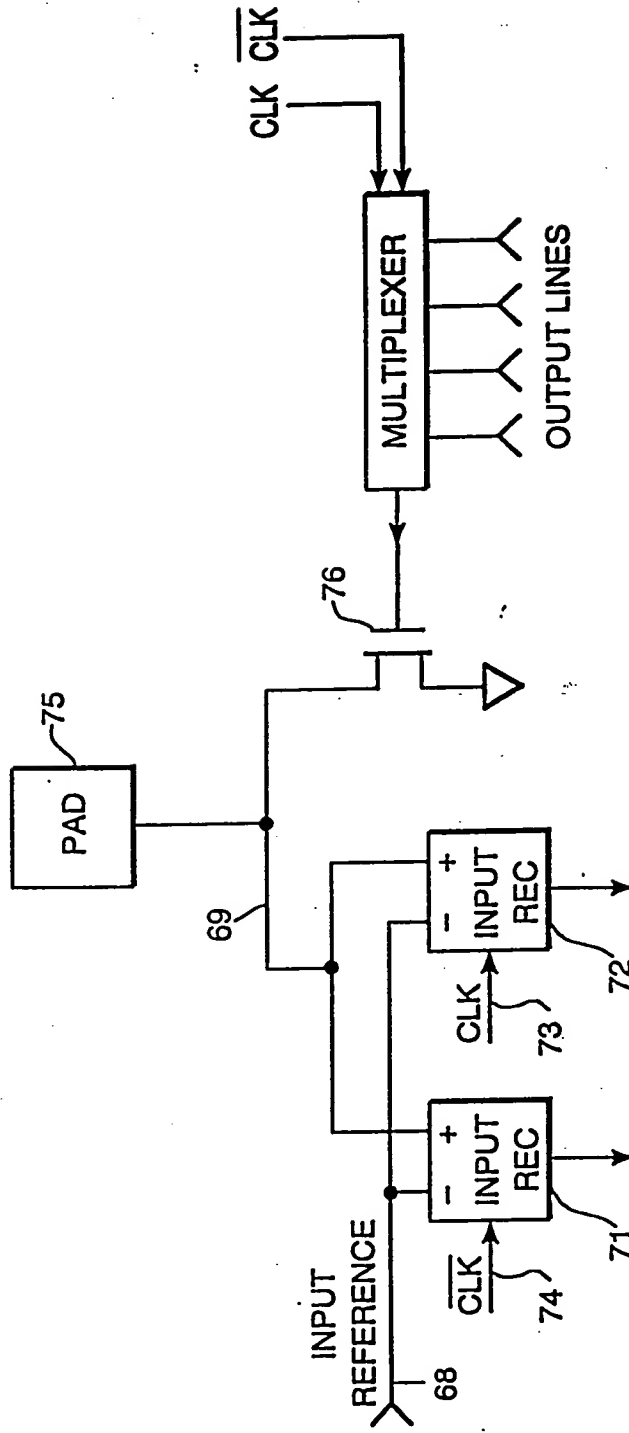


FIG. 8B

002220-ET20F560

FIG. 9





002220" ET20T560

FIG 11

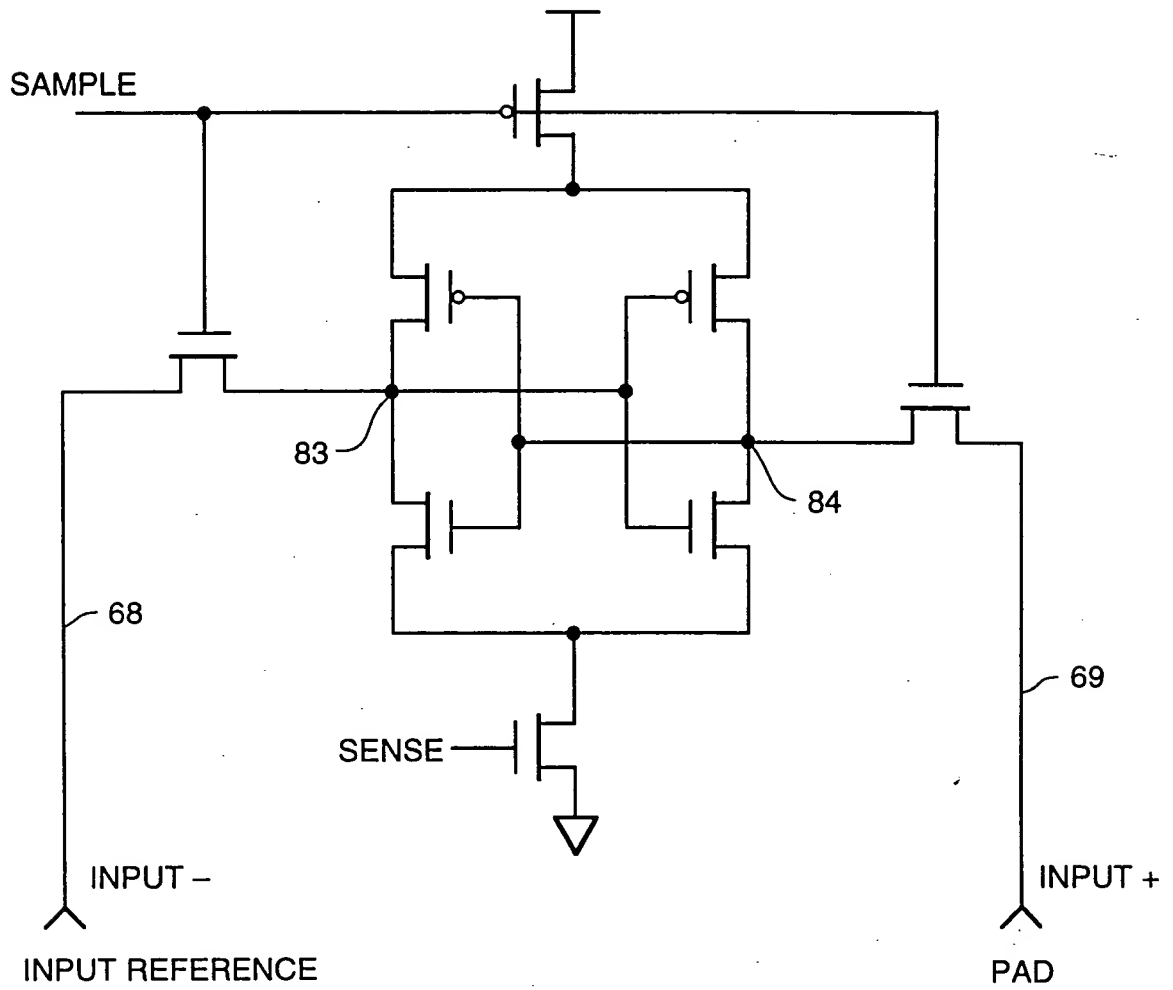


FIG 12

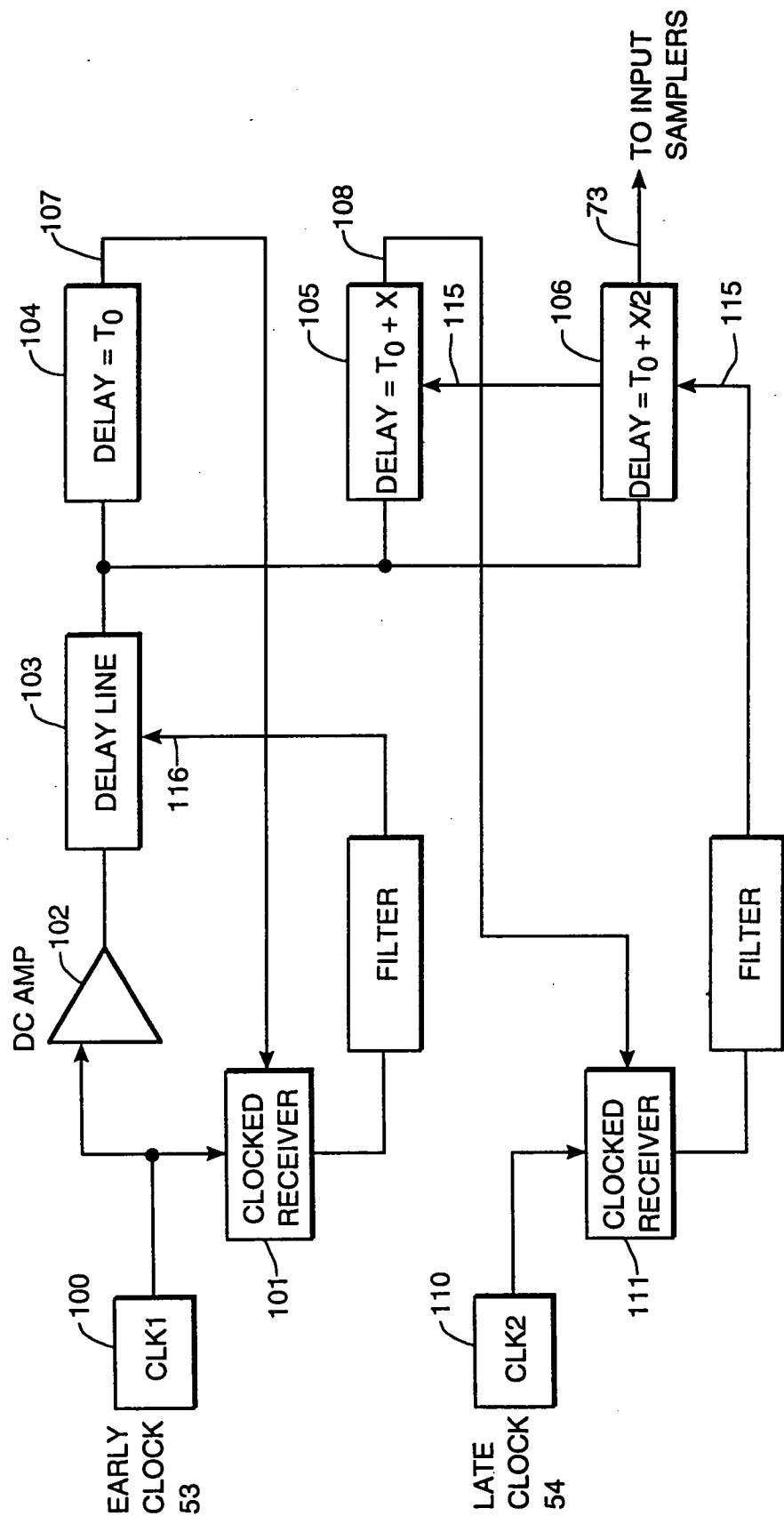
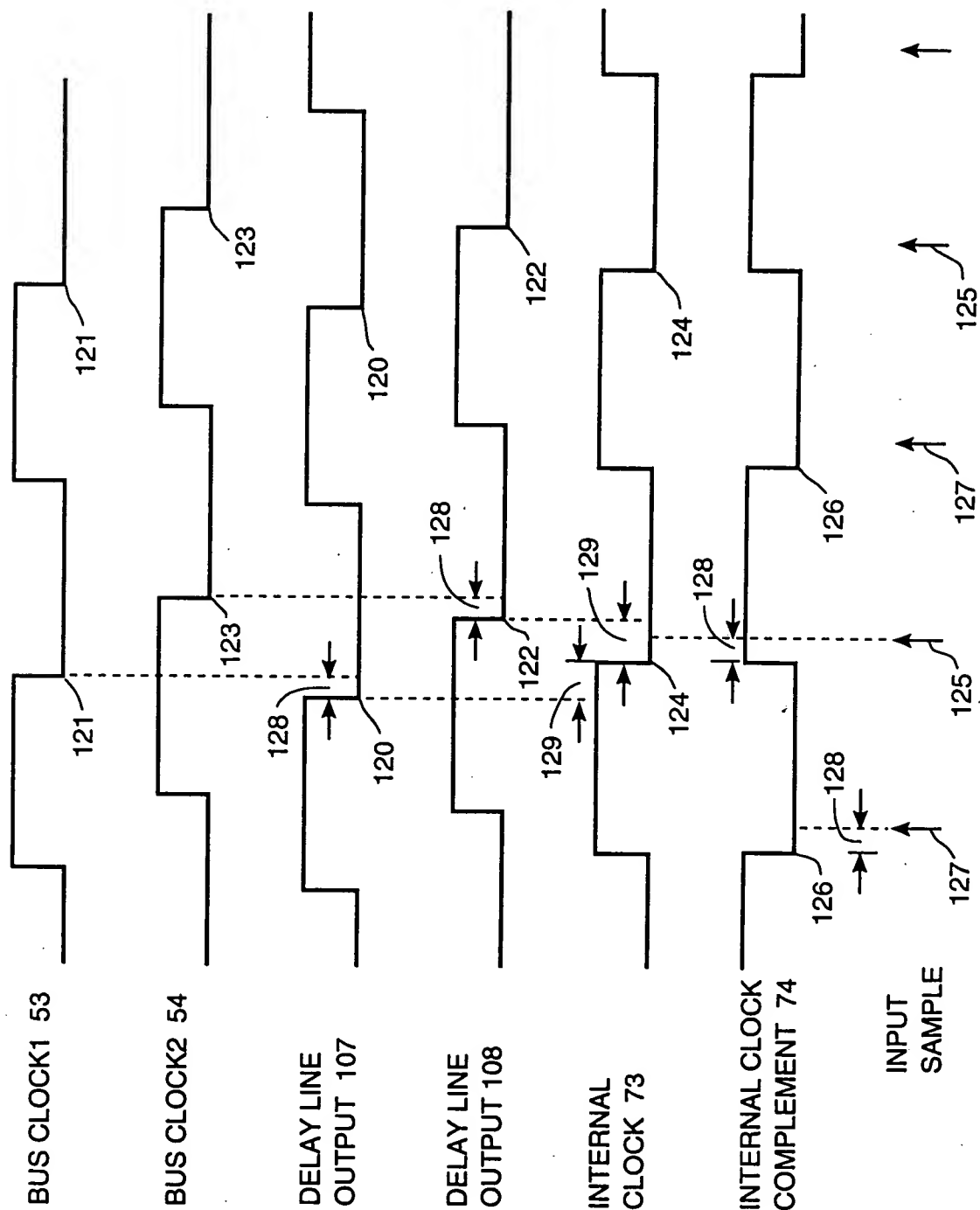


FIG 13



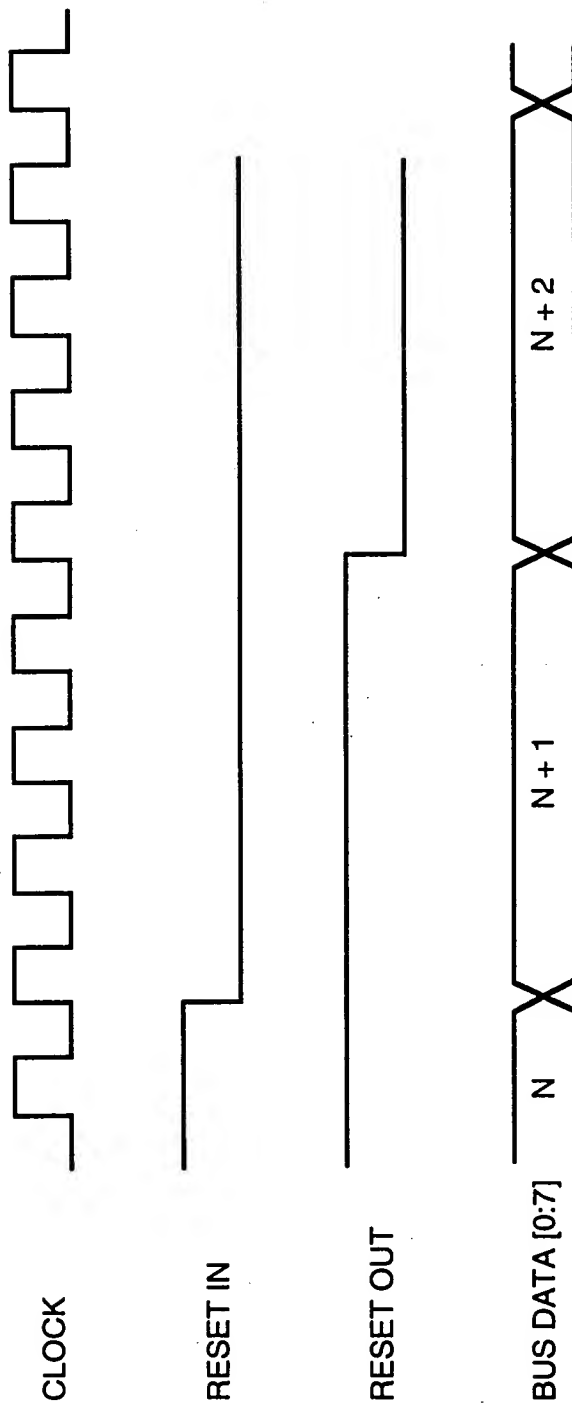
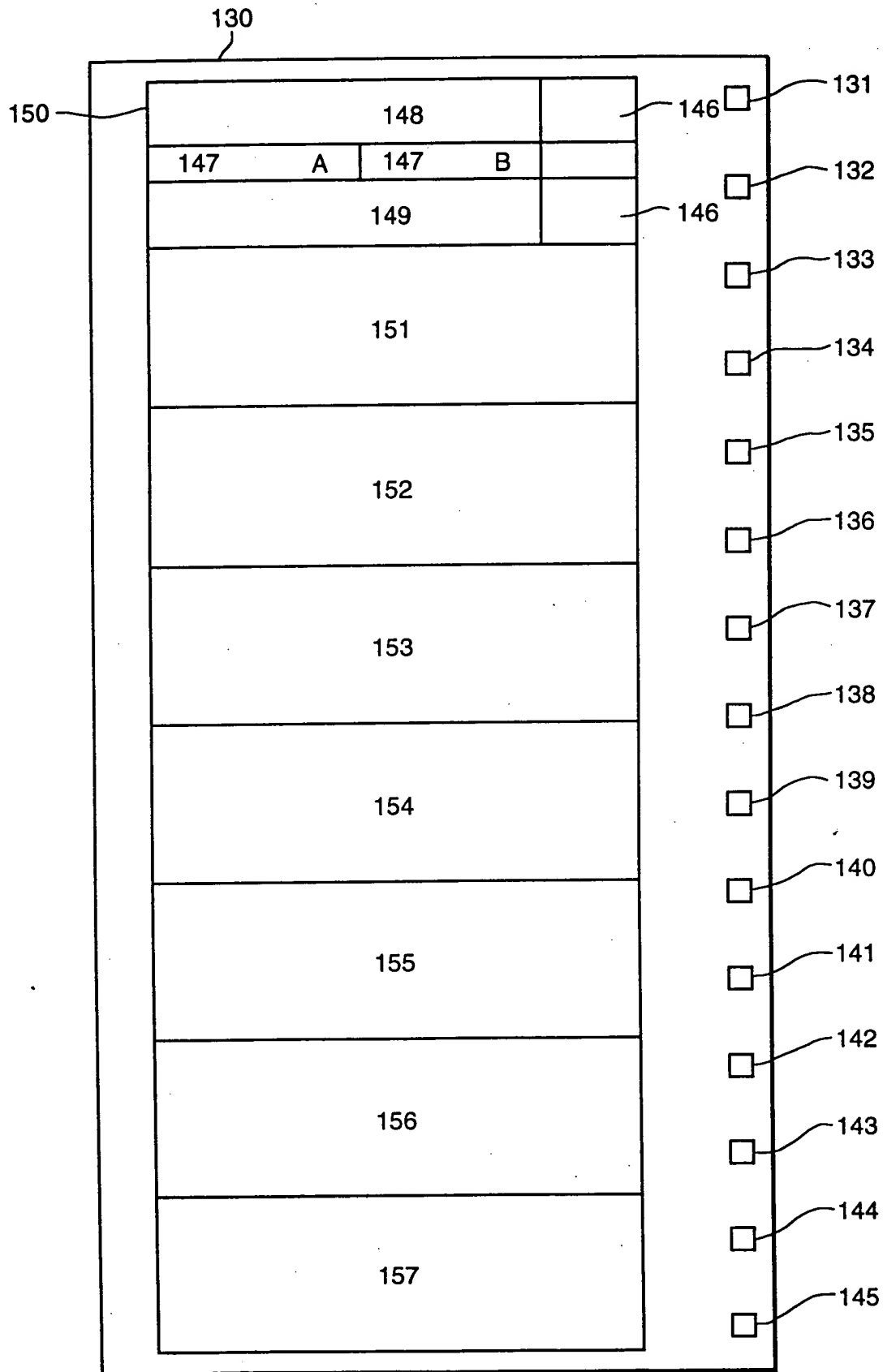


FIG 14

FIG 15



002220" ET 20T560